Electronic Acknowledgement Receipt					
EFS ID:	3302027				
Application Number:	10517942				
International Application Number:					
Confirmation Number:	4959				
Title of Invention:	Recirculating fluidic network and methods for using the same				
First Named Inventor/Applicant Name:	lan D. Manger				
Customer Number:	20350				
Filer:	Patrick Maurice Boucher/Jenifer Weck				
Filer Authorized By:	Patrick Maurice Boucher				
Attorney Docket Number:	20174-008610US				
Receipt Date:	14-MAY-2008				
Filing Date:	04-AUG-2005				
Time Stamp:	13:15:58				
Application Type:	U.S. National Stage under 35 USC 371				

# Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

1 N	NPL Documents	Lessard_A_Scanning_Apert ureless_1999.pdf	426658 ec8cd69c6507809871741c7c883be043 fc7b2eb8	no	8

w	aı	'n	ш	n	α	e	•
W	u	•••	•	•	y	J	•

Information:

2	NPL Documents	Liu_P4718_Anal_Chem_V75 _N18_2003.pdf	659679 e310d5711c0081a5910a11937199650	no	6
38/			159737d31		
Warnings:					
Information:		1			<u> </u>
3	NPL Documents	Lorenz_P572_Current_Opini on_In_Biotechnology_V13_2	447129	no	6
		002.pdf	e67faa985aabf45bb25391396f9ef0bc4 bbb26c5		
Warnings:					
Information:					_
4	NPL Documents	Maier_P315_DDT_V2_N8_1	963748	no	10
·		997.pdf	f0ffd8e0f9f8ae2a95ced374f47ce8e670 9e66c7		
Warnings:					
Information:					
		MaldonadoRodriguez_P13_	1865831		
5	NPL Documents	Molecular_Biotechnology_V1 1_1999.pdf	a19739ea1525b4a3a146ad618348bde a8a19c2e5	no	13
Warnings:					
Information:					
	NDI Danimanta	Maresova_P46_Biotechnolo	616219	no	7
6	NPL Documents gy_And_Bioengineering_V75N1_2001.pdf		a0c0f89c0f98bae8f02db7f26269b9533 eeab3d7	no	7
Warnings:					
Information:					
7	NPL Documents	Marton_P1293_Nature_Medi	886426	no	9
	cine_V4_N11_1998.pdf		ebd88476857423364e5db3b89570748 aca4b8727	5	
Warnings:		·			
Information:					
8	NPL Documents	Mastrangelo_P1941_IEEE_1 989.pdf	252825	no	4
0			63bf94e78699364ca61e18c350c2e81a 130524ff		
Warnings:		I			ı
Information:					
	Maule_P107_Molecular_B	Maule P107 Molecular Biot	2524769		20
9		echnology_V9_1998.pdf	c63e2f2c34b69278c7906d4a4a251cc9 db7a4373		
Warnings:					
Information:					
10	NPL Documents	Meiners_P2211_Physical_R eview_Letters_V82_N10_19	345804	no	4
	THE BOOMHORE	99.pdf	4c1fbc6d158dfdfaeaa2f74a1a70639ae 2832546	110	
Warnings:		·	-		

11	NPL Documents	Menchen_P1451_Electropho resis_V17_1996.pdf	789771	no	9
		1esis_v17_1990.pui	d46959182598b6a2fd20f4bf1f126e3387 8c0f85		
Warnings:					
Information:					
12	NPL Documents	Monod_P371_Annual_Revie w_Of_Microbiology_VIII_194	945981	no	14
		9.pdf	34ae8d67277dd824e7e05206ff197e57 58148897		
Warnings:					
Information:					
13	NPL Documents	Nakano_BiosciBiotechBioch	718461	no	4
		em_1994_V58.pdf	726f4d941189e47ecc10941bb6ab6956 92388569		
Warnings:					
Information:					
14	NPL Documents	Nielsen_P42_Bioreaction_E ngineering_Principles_2003.	294441	no	6
	THE BOOM NO.	pdf	ea21355d3f9b981bad30cf1e23ccfb0b3 c90d114		
Warnings:					
Information:					
15	NPL Documents	Nolan_P633_Nature_Biotech	652282	no	6
		nology_V16_1998.pdf	b2a916926cb51f19d5e86a761fd8dbf3f 256a2a0		
Warnings:					
Information:					
16	NPL Documents	Novick_FUser_Folders_Non _Patent_Literature_20174CP		no	2
	715_Science_V112_1950.p		f568828d5947290f5bddbfe3663c6247d 691088a		
Warnings:					
Information:					
17	NPL Documents	Novick_P708_Proc_N_A_S_ V36_1950.pdf	609240	no	12
			295907248abb4cdc1e935540a9ad66b 6aba798ba		
Warnings:					
Information:					
18	NPL Documents	OReilly_P1_Journal_Of_Imm unological_Methods_V131_1	996160	no	13
		990.pdf	31fbaa6693b90c6335302dbc56c72d9fc c82e64c		
Warnings:					
Information:					
			728564		
19	NPL Documents	Persson_P34_Analytical_Bio chemistry_V246_1997.pdf	0407006040604004504	no	11
19 Warnings:	NPL Documents		e4c7a06e4a63128f584aaa56a47cc696 654a4e03	no	11

20 NPL Documents	NPL Documents	Petty_P1755_Anal_Chem_V	453571	no	5
20 INPL Documents	67_1995.pdf	c5af748a4673235b9a516e1a225a9d73 6d13e61e			
Warnings:					
Information	1				
		Total Files Size (in bytes):	15354237		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

#### New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

#### National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.